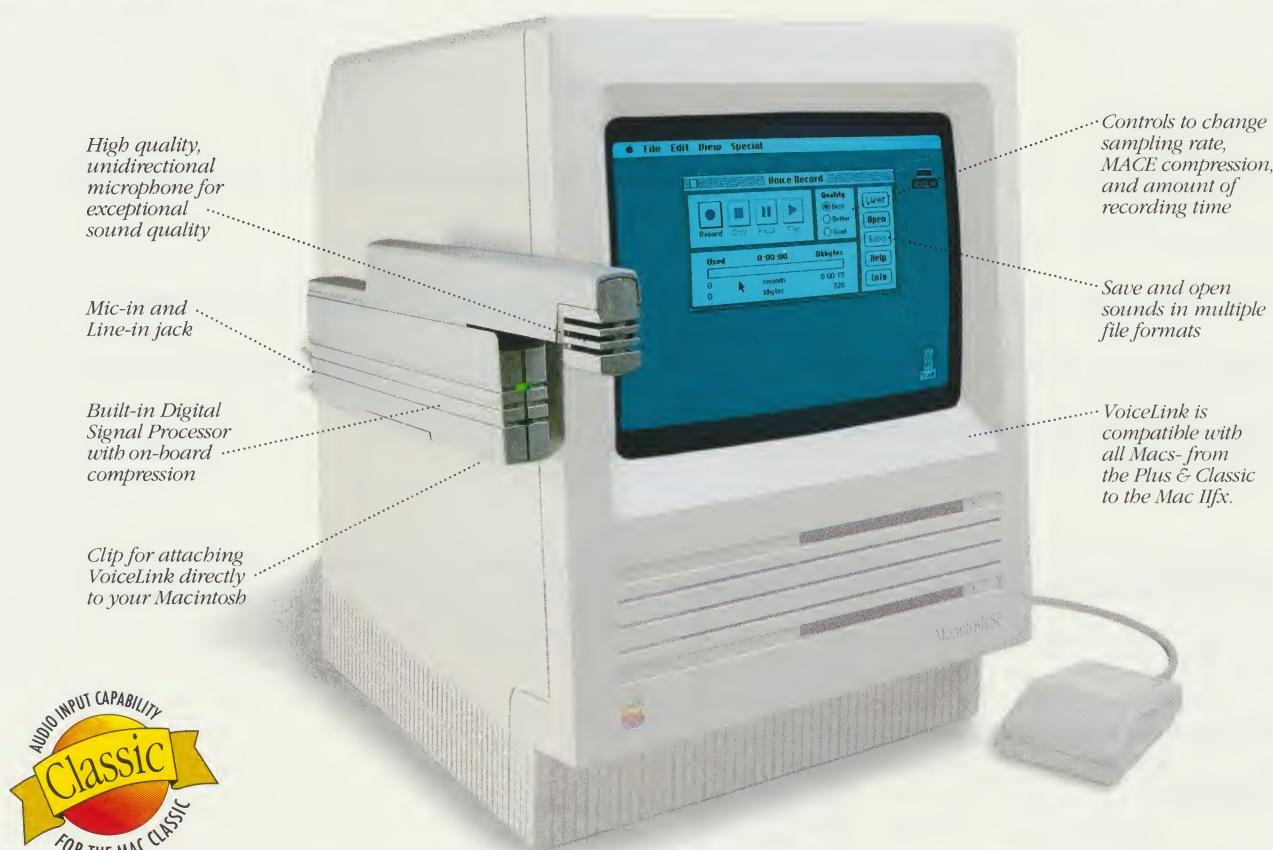


SOUND ADVICE



The new Macs started a Sound Revolution. With VoiceLink, you can afford to join it.

With the introduction of the new Macintosh®LC and IIxi, Apple has brought the power of sound manipulation to every Mac user—as long as you own one of these two new Macintoshes.

Well, your Mac has always possessed sound *output* capabilities, it just lacks the digital technology to *input* audio signals.

Now, we've changed that. VoiceLink combines advanced hardware and software that allows any Mac, from the Plus and Classic on up, to record sound.

Using a built-in Digital Signal Processor, Unidirectional microphone, & on-board digital compression, VoiceLink provides unsurpassed audio quality, and *doesn't tie up the Mac's Central Processor. Others do.*

VoiceLink also comes with powerful software tools to allow you to edit and process your sound recordings.

With VoiceLink, you can now experience the real power of sound—*voice communication*. Incorporate voice communications into your daily work.

Send voicemail messages over your E-Mail network. No more typing or proofreading your mail messages. Annotate spoken comments to your word processing and spreadsheet documents. Add high-quality sound to your multimedia presentations.

And that's just the beginning of voice applications and the Mac!

For additional information or the name of your nearest authorized VoiceLink reseller, please call us at:

Toll free in USA: 1-800-443-7077
in Europe: (Switzerland) +41 22 42 96 47



Articulate Systems
the voice communication company

© 1990 Articulate Systems Inc. All Rights Reserved. The Articulate Systems logo is a trademark of Articulate Systems, Inc. 99 Erie Street, Cambridge, Mass. 02139
All other trademarks are the property of their respective companies. Advertising Design by Design Group 401, Palo Alto, CA / Doug Baldwin Photography, Los Angeles

VoiceLink records compressed digital audio files with exceptional sound fidelity

Key Features

- Digitizer: 22, 11, and 7 kHz sampling rates
- Software controllable input gain
- On board microphone and Line In Mic In Jack
- On board real-time MACE compression
- Macintosh Audio Compression and expansion of (MACE) compression 3:1 and 6:1
- LED status indicators for power and record
- Interrupt driven device
- MacRecorder™ compatibility mode
- Includes powerful sound editing software



Voice Link controls are familiar icons you see everyday on VCR's, CDs and other multimedia products, so it's as simple to use as your stereo system

Processor

TMS 320C10

16 bit data bus

4K words ROM

Power Supply

Output: 9 volts DC at

300 mil. amps

Line Voltage: 110 volts, 60 Hz

Memory

8K bytes

Static RAM Buffering

Internal Microhpne

Electret mic (-68dB)

Unidirectional

Interface

Externally clocked

691 K BPS Serial Data Rate

Analog/Digital Converter

Input: 8 bit Linear A to D

External Jack

Line In Mic In

Filters

6 pole Butterworth

-6dB @ 11 Khz Anti-Aliasing

Low Pass Digital filters

implemented in TMS320C10
firmware

System Requirements

- 1MB RAM
- Works with all Macintosh® computers from the Plus on up
- System 6.0 or greater